IN THE CLAIMS:

A status of all the claims of the present Application is presented below:

- 1. (Original) An image printing system, comprising:
- a graphics application executable by a processor, the graphics application adapted to print image graphics data in a print area of a media object, the graphics application adapted to print image notation data to an extension area of the media object.
- 2. (Original) The system of Claim 1, wherein the extension area of the media object comprises a removable tab.
- 3. (Original) The system of Claim 1, wherein the extension area of the media object comprises a perforated tab.
- 4. (Original) The system of Claim 1, wherein the image notation data comprises metadata extracted from a header associated with the image graphics data.
- 5. (Original) The system of Claim 1, wherein the image notation data comprises user-provided data received from a user via an input device.
- 6. (Original) The system of Claim 1, wherein the graphics application is disposed in at least one of the group consisting of a scanner, a copier, a printer, and a computer.
- 7. (Original) The system of Claim 1, wherein the graphics application is adapted to extract the image notation data from image meta-data.
- 8. (Original) The system of Claim 1, wherein the graphics application is adapted to parse at least one field of image meta-data to identify the notation data.
- 9. (Original) The system of Claim 1, wherein the graphics application is adapted to display to a user for selection as the notation data at least one field of parsed image meta-data.
- 10. (Original) The system of Claim 1, wherein the graphics application is adapted to receive from a user a selection of at least one field of parsed image meta-data as the notation data.

11. (Original) An image printing method, comprising:

receiving image graphics data;

identifying, via a graphics application, image notation data associated with the image graphics data;

printing, via the graphics application, the image graphics data to a print area of a media object; and

printing, via the graphics application, the image notation data to an extension area of the media object.

- 12. (Original) The method of Claim 11, wherein identifying image notation data comprises extracting the image notation data from a header associated with the image graphics data.
- 13. (Original) The method of Claim 11, wherein identifying image notation data comprises receiving user-provided image notation data.
- 14. (Original) The method of Claim 11, wherein printing the image notation data comprises printing the image notation data to a removable tab of the media object.
- 15. (Original) The method of Claim 11, wherein printing the image notation data comprises printing the image notation data to a perforated tab of the media object
- 16. (Original) The method of Claim 11, wherein receiving image graphics data comprises receiving image graphics data via a memory card interface.
- 17. (Original) The method of Claim 11, wherein identifying image notation data comprises parsing at least one field of image meta-data.
- 18. (Original) The method of Claim 11, further comprising presenting to a user for selection as the notation data at least one field of parsed image meta-data.
- 19. (Original) The method of Claim 11, further comprising receiving a selection from a user of at least one field of parsed image meta-data as the notation data.

20. (Original) A computer-readable medium having stored thereon an instruction set to be executed, the instruction set, when executed by a processor, causes the processor to:

identify graphics image data;

identify image notation data associated with the graphics image data; print the graphics image data to a print area of a media object; and print the image notation data to an extension area of the media object.

- 21. (Original) The computer-readable medium according to Claim 20, wherein the instruction set, when executed by the processor, causes the processor to extract the image notation data from a header associated with the image graphics data.
- 22. (Original) The computer-readable medium according to Claim 20, wherein the instruction set, when executed by the processor, causes the processor to identify user-provided image notation data.
- 23. (Original) The computer-readable medium according to Claim 20, wherein the instruction set, when executed by the processor, causes the processor to parse at least one field of image meta-data to identify the notation data.
- 24. (Original) The computer-readable medium according to Claim 20, wherein the instruction set, when executed by the processor, causes the processor to display to a user for selection as the notation data at least one field of parsed image meta-data.
- 25. (Original) The computer-readable medium according to Claim 20, wherein the instruction set, when executed by the processor, causes the processor to receive from a user a selection of at least one field of parsed image meta-data as the notation data.
 - 26. (Original) An image printing system, comprising:

means for receiving image graphics data;

means for identifying, via a graphics application, image notation data associated with the image graphics data;

means for printing the graphics image data to a print area of a media object; and means for printing the image notation data to an extension area of the media object.

Application Serial No. 10/714,775

- 27. (Original) The system of Claim 26, further comprising means for extracting the image notation data from a header associated with the graphics image data.
- 28. (Original) The system of Claim 26, further comprising means for receiving user-provided image notation data from a user.
- 29. (Original) The system of Claim 26, further comprising means for presenting to a user for selection as the notation data at least one field of parsed image meta-data.
- 30. (Original) The system of Claim 26, further comprising means for receiving a selection from a user of at least one field of parsed image meta-data as the notation data.